## WHAT IS CLAIMED IS:

	1	1. An electronic equipment which is used while being connected to
	2	a display device, said electronic equipment comprising:
	3	a receiving part which receives input signals from N pieces (N≧
	4	2) of pointing devices; and
	5	a pointer control part which decides respective display positions
	6	of N pieces of pointers displayed on said display device based on input
H Marie H	6	signals which said receiving part receives.
. \$200,000		
Party of the state	1	2. An electronic equipment which is used while being connected to
Heath Street	2	a display device, said electronic equipment comprising:
	3	a first receiving part which receives a first input signal from a first
	4	pointing device;
-	5	a second receiving part which receives a second input signal from
	6	a second pointing device;
	7	a first pointer control part which decides a display position of a
	8	first pointer displayed on said display device based on said first input
	9	signal which said first receiving part receives; and
•	10	a second pointer control part which decides a display position of a
•	11	second pointer displayed on said display device based on said second
	12	input signal which said second receiving part receives.

3. An electronic equipment according to claim 2, said electronic

2	equipment further comprising:
3	a display content decision part which decides the display content
4	of said display device in response to said first input signal, said second
5	input signal, information indicative of the display position of said first
6	pointer and information indicative of the display position of said second
7	pointer.
1	4. A method for deciding the display position of a pointer, said
2	method comprising the steps of:
3	receiving a first input signal from a first pointing device;
4	deciding the display position of a first pointer displayed on a
5	display device based on said first input signal;
6	receiving a second input signal from a second pointing device; and
7	deciding the display position of a second pointer displayed on said
8	display device based on said second input signal.
	•
1	5. A storage medium for recording a program, which is executed
2	on a computer, said program comprising the steps of:
3	receiving a first input signal from a first pointing device;

receiving a first input signal from a first pointing device;

fixing a position of a first pointer, which is displayed onto a

display device, by calculating said first input signal;

receiving a second input signal from a second pointing device; and

fixing a position of a second pointer, which is displayed onto a

display device, by calculating said second input signal.

1

6. A program for making a computer execute following processing

2 which comprises:
--------------------

6

8

3

10

11

12

13

1

2

3

3	processing which receives a first input signal from a first pointing
4	device and decides the display position of a first pointer displayed on a
5	display device based on said first input signal; and

processing which receives a second input signal from a second pointing device and decides the display position of a second pointer displayed on said display device based on said second input signal.

## 7. An electronic equipment comprising:

a first connecting part for connecting said electronic equipment to a display device;

a second connecting part for connecting said electronic equipment to a first pointing device;

a third connecting part for connecting said electronic equipment to a second pointing device; and

a display control part which displays, when said display device is connected to said first connecting part, a first pointer which is displaced based on an instruction from said first pointing device which is connected to said second connecting part and a second pointer which is displaced based on an instruction from said second pointing device which is connected to said third connecting part on said display device.

8. An electronic equipment according to claim 7, said electronic equipment further comprising:

a processing part which specifies a position which becomes the reference or an object which becomes a subject on a display screen of said

- 5 display device based on either one of said instructions of said first and
- 6 second pointing devices, and decides the content of a manipulation to said
- 7 position which becomes the reference or said object which becomes the
- 8 subject based on the other instruction.